Translated sequence of mouse IgG3 CH1

Sequence from GenBank accession number X00915

		: Leu Gly . CTG GGA	7 Val Arg	\mathtt{GIG}			: Trp Pro					
		. Thr ACA	G1y	I GGT			Thr	: ACC				
		r Val 1 3 GTG 2	Ser	AGC			Ser	AGC				Ŋ
	₹	Se		ICC			Ser	ICC			$_{\rm Ile}$	ATC
BamHI	~ ~ ~ ~ ~ ~	Ser ICC	Leu	CIG			Pro	CCC			Arg	AGA
		Ser Gly TCT GGA	Ala	CCC			Val	GTA		?	Lys	AAG
			${\tt G1}_{ m Y}$	GGA GCC			Leu Val Thr	GTG ACT	BclI	~ ~ ~ ~ ~ ~	$_{\rm Ile}$	ATC
		Thr	TYr	\mathtt{TAT}			Val	GIG	й	}	Leu	$_{ m TIG}$
		Asp GAC	Asn	AAC				$_{ m IIG}$			Glu	GAG
PstI	*****	Ser AGT	Trp	$_{\rm IGG}$			Ser	AGC AGC			\mathtt{Thr}	ACI
		Cys	Val Lys	AAA			Ser	AGC			Lys	AAG
		\mathtt{Gl}_{Y}	Val	r GTA A			Len	CIC			Ser	GCC AGC
		Val Pro GTC CCT	Thr	ACT			Ser	$_{\rm ICC}$			Ala	GCC
		Val GTC	Val				TYr	TAT			Pro	CCA
		Leu TTG	Pro	CCG			Phe	TIC			His	CAC
		Pro	Glu	GAG			Gl y	GGG			Ala	CCC
		${ t TYr}$	Pro	CCI		,	Ser	$_{ m ICI}$			Val	GTA
		Val GTC	Phe	IIC	H	*****	Gln	CAG			Asn	AAC
		Ser	TYr	TAC	Pst.	5	Len	CIG			Cys	IGC
		Pro	${\tt G1}_{Y}$	GGC			Val	GIC			$_{\rm Ile}$	ATC
		Ala GCC	LYs	AAA			Ser	$_{ m LCL}$			Val	GIC
		Thr	Val				Ser	ICA			\mathtt{Thr}	ACT
		Thr ACA	Leu				Val	GIC			Gln	CAG
		Thr	Cys	IGC			Thr				Ser	AGC

EXHIBIT A to amendment filed December 13, 2010 S.N. 10/562,746